

## **ArcGIS Online Documentation**

Open up a browser and then go to ArcGIS Online. <a href="http://arcgisonline.com">http://arcgisonline.com</a>

Click 'Map'

ArcGIS

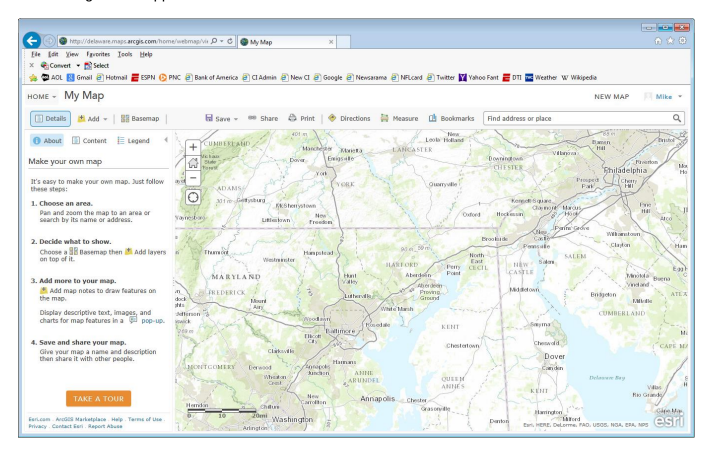
**FEATURES** 

**PLANS** 

GALLERY

HELP

The following screen appears:

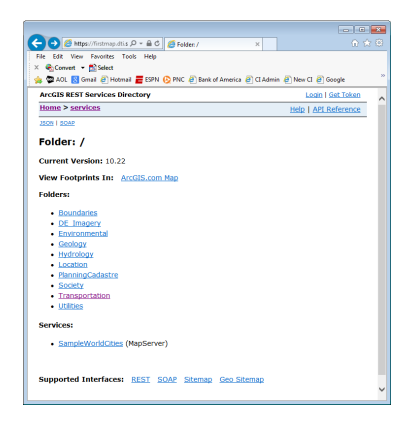




Then open up another browser window/tab and navigate to the FirstMap arcgis rest services.

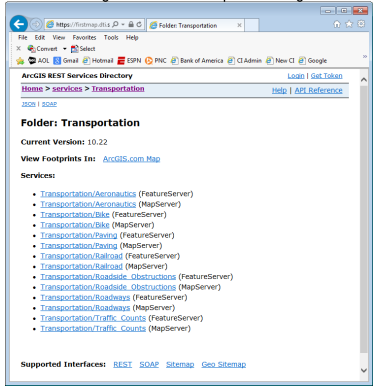
https://firstmap.gis.delaware.gov/arcgis/rest/services

The following screen appears:

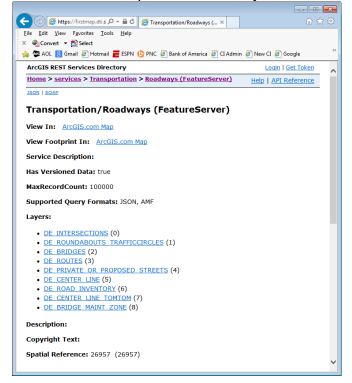




Under the folders are listed the ISO categories that FirstMap data is organized.

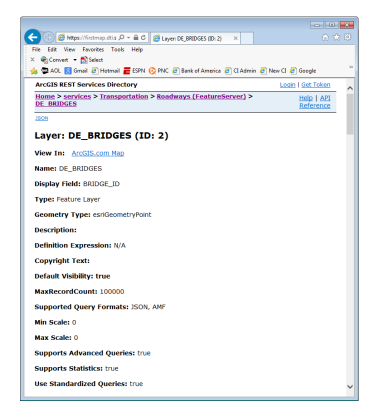


Choose one of the folders and click on it. 'Transportation/Roadways'



Then choose one of the FeatureServer services and click on it. Lastly, click on one of the layers. For example, 'DE\_BRIDGES (2)'





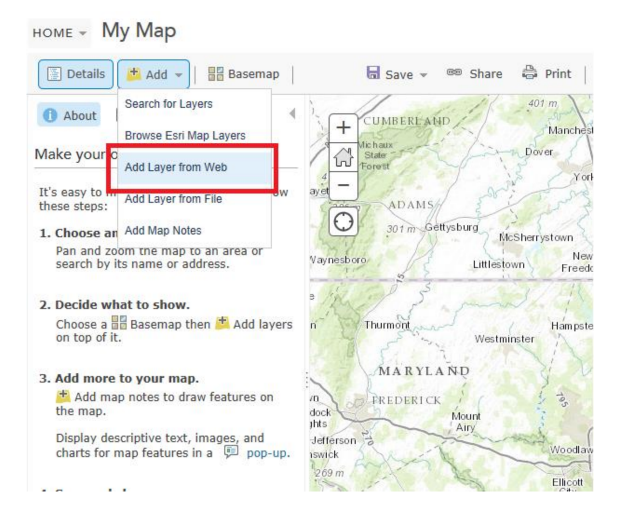
Copy the URL in the address

https://firstmap.dti.state.de.us/arcgis/rest/services/Transportation/Roadways/FeatureServer/2



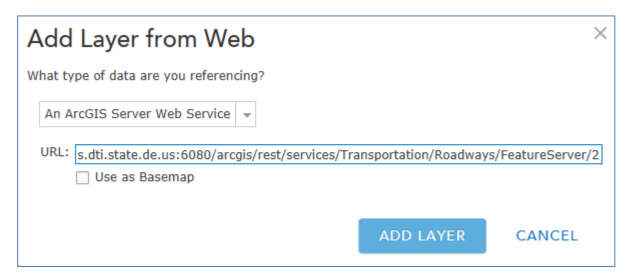
Go back to your first browser tab/window that is open to the ArcGIS Online. <a href="http://www.arcgis.com/home/webmap/viewer.html?useExisting=1">http://www.arcgis.com/home/webmap/viewer.html?useExisting=1</a>

Click on the 'Add' dropdown and then 'Add Layer from Web'



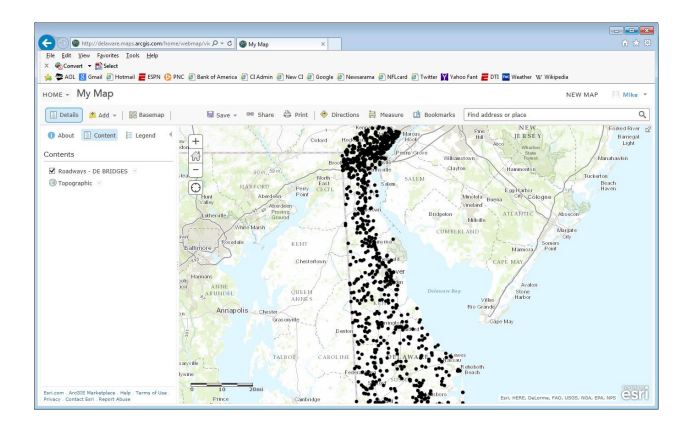


The following dialogue box appears:



Paste the URL from the REST services that you copied in the previous step:

http://prt2bpubgis.dti.state.de.us:6080/arcgis/rest/services/Transportation/Roadways/FeatureServer/2 and Click the 'Add Layer' button.





The 'DE Bridges' layer has now been added to your ArcGIS Online map.

You can configure this feature class by clicking the drop down button to the right of it.

